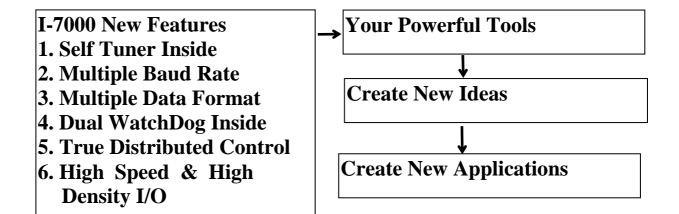


I-7083/7083D/7083B/7083BD

User's Manual



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1. Introduction

I-7000 is a family of network data acquisition and control modules. They provide A/D, D/A, DI/O, Timer/Counter and other functions. These modules can be remote controlled by a set of commands. The common features of I-7083/7083B are given as following:

- 3 axis, 32-bit encoder counter
- Encoder counting mode: Cw/Ccw, Pulse/Direction, A/B Phase
- •Maximum counting rate: 1MHz
- Encoder Input: A, B, Z differential
- ●Input Level: 5V, 12V/24V with external resistor
- •A/B/Z signal isolation voltage: 2500V optical isolation
- •Built-in XOR logic for active high or active low encoder input

The I-7083B will save the counter value to EEPROM when the power goes off. The 7083D & 7083BD equip a 7-Seg interface to display encoder value & ABZ status one by one.

More Information

Refer to "I-7000 Bus Converter User Manual" chapter 1 for more information as following:

- 1.1 **I-7000** Overview
- 1.2 I-7000 RELATED DOCUMENTATION
- 1.3 I-7000 COMMON FEATURES
- 1.4 I-7000 SYSTEM NETWORK **CONFIGURATION**
- **1.5 I-7000 Dimension**

















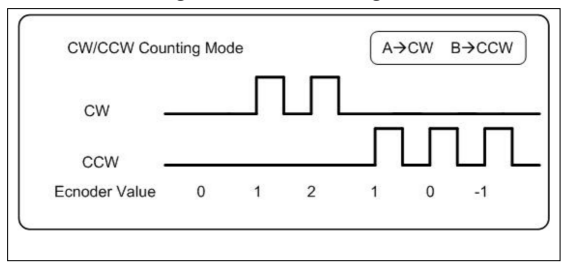


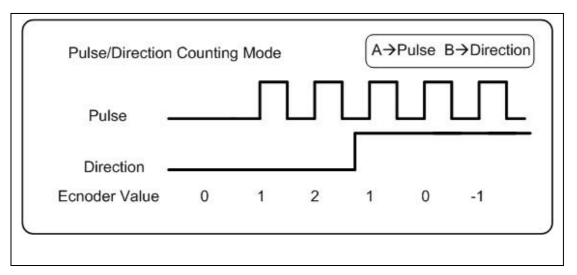


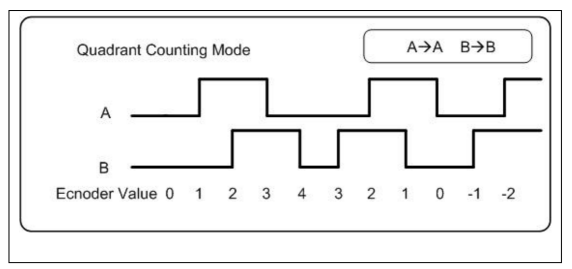


1.1 Encoder Counting Mode

There are 3 counting modes, CC/PD/AB, given as follows:







Note: -1=0xffffffff, -2=0xfffffffe



















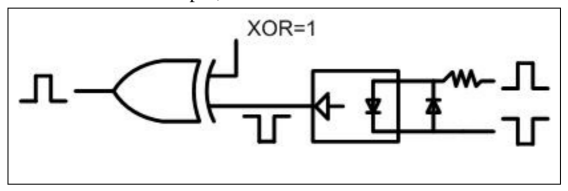




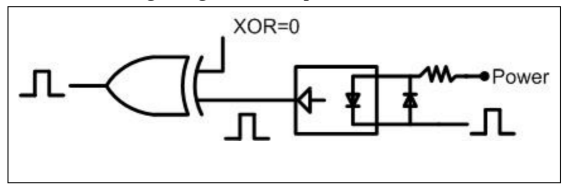


The internal counting logic is expected as **active high**. User can use XOR control bit to select the proper waveform as follows:

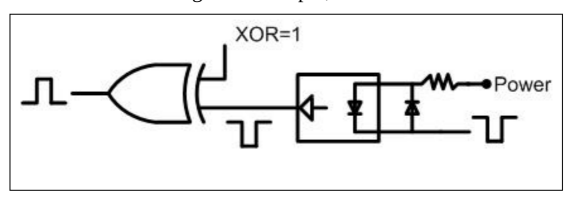
Case 1: differential input, set XOR=1



Case 2: active high single-ended input, set XOR=0



Case3: active low single-ended input, set XOR=1

























If the value of XOR control bit is error, the encoder value will have different errors given as follows:

- The counting direction will be inverted
- The encoder value has error count = 1
- The Z is inverted

User can use \$AASN command to check the status of A,B,Z. All A,B,Z are expected to be Low in the normal state & High in the active state. The check sequences are given as follows:

step	command	response
1	\$01S0	!01M0
2	\$01S1	!01M0
3	\$01S2	!01M0

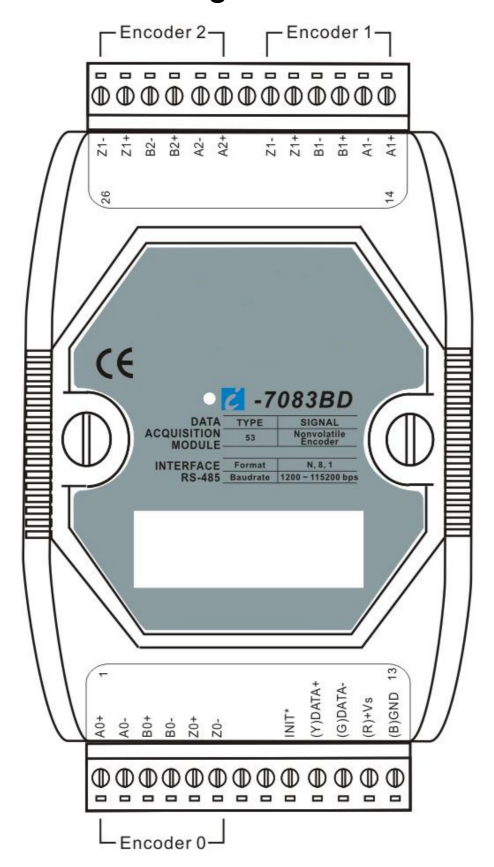
- Step 1: check A0,B0 & Z0 must be all Low, M=mode
- Step 2: check A1,B1 & Z1 must be all Low, M=mode
- Step 3: check A2,B2 & Z2 must be all Low, M=mode
- Refer to Sec. 2.18 for more information about \$AASN command
- Refer to Sec. 1.6.6, Sec. 1.6.7 & Sec. 1.6.8 for more information about M=mode

Some error results are given as follows: (assume in the normal state)

step	command	response
1	\$01S0	!01M7
2	\$01S1	!01M7
3	\$01S2	!01M7

- Step 1: XOR0 is setting error, A0,B0 & Z0 must be Low
- Step 2: XOR1 is setting error, A1,B1 & Z1 must be Low
- Step 3: XOR2 is setting error, A2,B2 & Z2 must be Low

Pin Assignment



























Specifications 1.3

i-7083: 3-axis Encoder Module

i-7083D: i-7083 with LED Display

i-7083B: 3-axis Nonvolatile Encoder Module

i-7083BD: i-7083B with LED Display

Encoder Input

- Channels: Three independents 32 bit encoder counters, encoder 0,1,2
- Encoder Input:

A1+,A1-,B1+,B1-,Z1+Z1- for encoder 0

A2+,A2-,B2+,B2-,Z2+,Z2- for encoder 1

A3+,A3-,B3+,B3-,Z3+,Z3- for encoder 2

- Encoder counting modes: Cw/Ccw, Pulse/Dir, A/B phase
- Input Level:

Input 5V

Logic High: 3.5~5V Logic Low: 0~2.0V

Input 12V with external resistor, 1K ohm, 1/4W

Logic High: 5~12V Logic Low: 0~2.0V

Input 24V with external resistor, 2K ohm, 1/2W

Logic High: 7~24V Logic Low: 0~2.0V

- Maximum counting rate: 1MHz
- A/B/Z signal isolation voltage: 2500V optical isolation
- Built-in XOR logic for active high or active low encoder input

Display

LED Indicator: 5-digit readout, channel 0 or channel 1

Power

• Power requirements: +10V to 30V(non-regulated)

• Power consumption: 1W for 7083, 7083B

1.5W for 7083D, 7083BD

















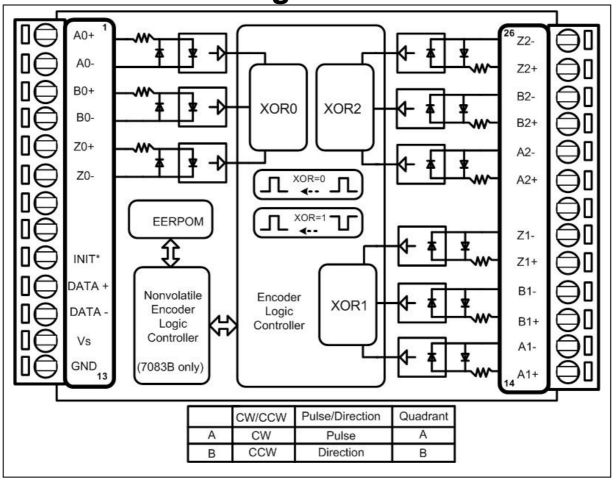








1.4 Block Diagram



- Pin 1 ~ 6:A0+/A0-/B0+/B0-/Z0+/Z0-, are designed for encoder0
- Pin $14 \sim 19$:A1+/A1-/B1+/B1-/Z1+/Z1-, are designed for encoder1
- Pin 21 ~ 26:A2+/A2-/B2+/B2-/Z2+/Z2-, are designed for encoder2
- Pin 9 ~ 13: init*/DATA+/DATA-/Vs/GND, are same as 7000 series.

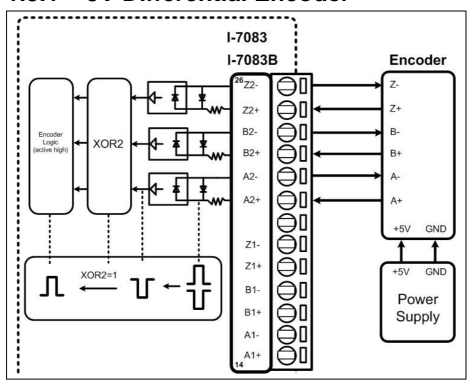
The input signal maybe active low or active high. The XOR0/XOR1/XOR2 are designed to invert the active low signal for internal logic requirement. If the value of XOR0/1/2 is the encoder value will have different errors. Refer to Sec. 1.1 for more information.

The 7083B equips a nonvolatile logic. When the power is turn OFF, all encoder values will be saved to all **preset values** in EEPROM. The 7083B will **re-store** all encoder values from all preset values when the power is turn ON. The 7083 does not equip this nonvolatile logic.

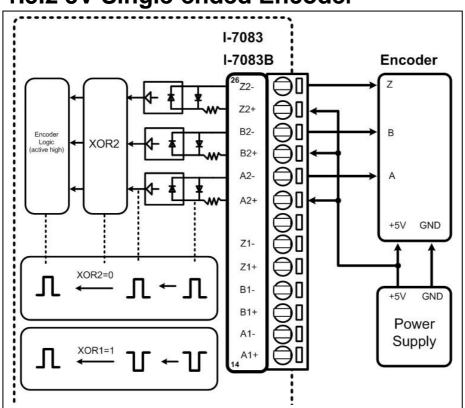


1.5 **Application Wiring**

5V Differential Encoder 1.5.1



1.5.2 5V Single-ended Encoder





















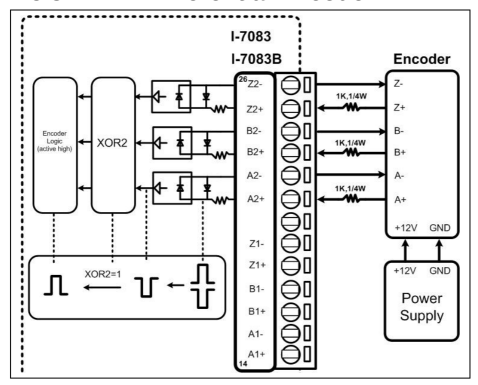




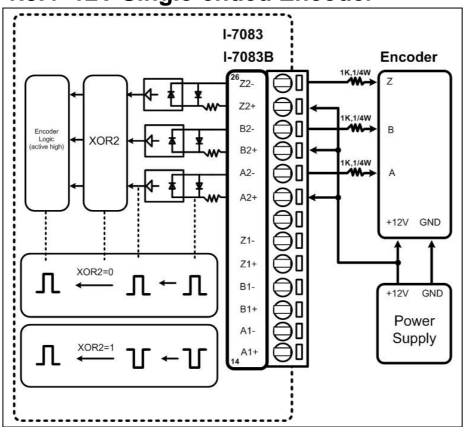




1.5.3 12V Differential Encoder



1.5.4 12V Single-ended Encoder















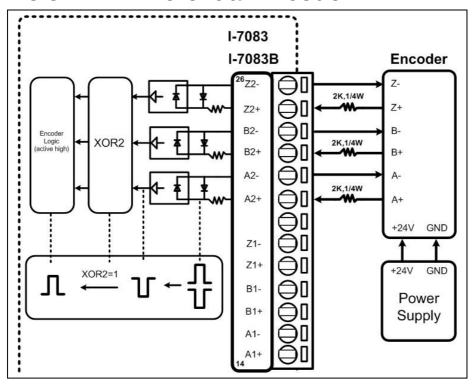




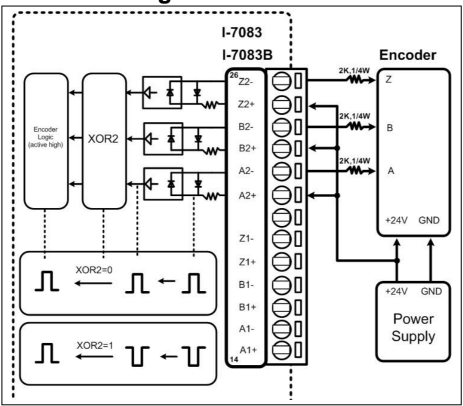




1.5.5 24V Differential Encoder



1.5.6 24V Single-ended Encoder















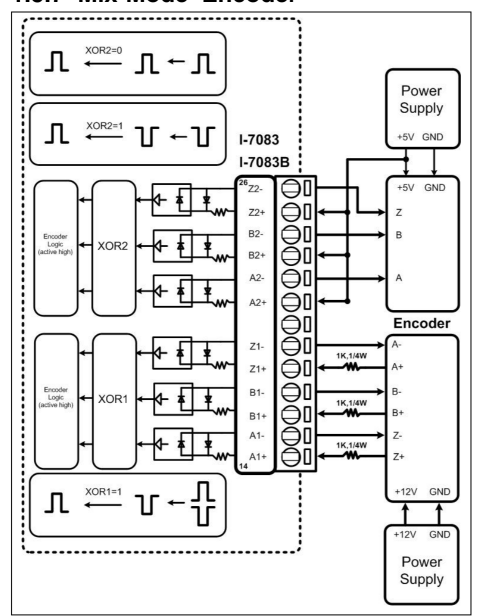








1.5.7 Mix-Mode Encoder



















Sensors

Converters





SCADA



1.6 Quick Start

Assume the module address is 01 in the Sec. 1.6.

1.6.1 Read Encoder & Z2,Z1,Z0

step	command	response
1	\$01M	!017083B
2	#010	>00000000
3	#011	>0000004
4	#012	>000000A
5	\$01S3	!0103

- step 1: read the module name, it is a 7083
- step 2: read encoder0
- step 3: read encoder1
- step 4: read encoder2
- step 5: read Z2,Z1&Z0, Z2=Low, Z1=Z0=High

1.6.2 Read Synchronous Encoder

step	Command	response
1	\$01M	!017083
2	\$02M	!027083B
3	#**	No Response
4	\$01Z0	>00000000
5	\$01Z1	>0000001
6	\$01Z2	>0000002
7	\$02Z0	>00000003
8	\$02Z1	>0000004
9	\$02Z2	>00000005

- step 3: synchronous latch all encoders
- step 4 ~ 6: read synchronous encoders of module 01
- step 7 ~ 9: read synchronous encoders of module 02

Note: all these 6 sync encoders are latched at the same time





























1.6.3 Read Encoder & Synchronous Encoder

	TOUG ENOUGH G	Oynom onous Enous
step	command	response
1	\$01M	!017083
2	#010	>0000001
3	#011	>0000002
4	#012	>0000003
5	#**	No Response
6	\$01 Z 0	>0000004
7	\$01 Z 1	>0000004
8	\$01 Z 2	>0000004
9	#010	>0000005
10	#011	>0000006
11	#012	>0000007
12	\$01Z0	>0000004
13	\$01 Z 1	>0000004
14	\$01 Z 2	>0000004
15	#010	>0000009
16	#011	>000000A
17	#012	>000000B
18	#**	No Response
19	\$01Z0	>000000C
20	\$01Z1	>000000C
21	\$01Z2	>000000C

- step 2 ~ 4: all encoders are continuous counting
- step 5: synchronous latch all encoders
- step 6 ~ 8: read all synchronous encoders
- step 9 ~ 11: all encoders are continuous counting
- step 12 ~ 14: all synchronous encoders are not changed
- step 15 ~ 17: all encoders are continuous counting
- step 18: synchronous latch all encoders (new)
- step 19 ~ 21: read all synchronous encoders (new)

Note: 1. encoders will always counting

2. synchronous encoders will latch until #** command



























1.6.4 Set the Preset Value of Encoder

step	command	response
1	\$01M	!017083
2	@01G0	!010000000
3	@01G1	!010000000
4	@01G2	!010000000
5	@01P010000000	!01
6	@01P120000000	!01
7	@01P230000000	!01

- step 2 ~ 4: read the preset value of encoder(default of 7083)
- step $5 \sim 7$: set the preset value of encoder

Note:

- 1. For 7083, the preset value can be changed by @AAP(data) command. And the preset value will not change when the power is turn OFF.
- 2. For 7083B, the preset value can be changed by @AAP(data) command. But the encoder value will save to preset value when the power is turn OFF.

1.6.5 Clear Encoder to 0

step	command	response
1	\$01M	!017083
2	@01P000000000	!01
3	@01P100000000	!01
4	@01P200000000	!01
5	\$0160	!01
6	\$0161	!01
7	\$0160	!01

- step $2 \sim 4$: set preset value = 0
- step $5 \sim 7$: set encoder to preset value























1.6.6 Set Operation Mode to CwCcw Mode

step	command	response
1	\$01M	!017083B
2	\$01D01	!01
3	\$01D15	!01
4	\$01D2D	!01
5	\$01S0	!0110
6	\$01S1	!0150
7	\$01S2	!01D0
8	\$01S3	!0100

- step 2: set encoder 0 → CwCcw mode
 XOR0=0, input signal is single-ended & active high (Sec. 1.5.2)
 L0=0, the preset value no update when power if turn OFF
- step 3: set encoder 1 → CwCcw mode
 XOR1=1, input signal is differential (Sec. 1.5.1)
 L1=0, the preset value no update when power if turn OFF
- step 4: set encoder 2 → CwCcw mode
 XOR2=1, input signal is differential (Sec. 1.5.1)
 L2=1, encoder value will save to the preset value when power is turn OFF. It is the default setting of 7083B(D)
- step 5: mode read back=CwCcw, XOR0=0, L0=0,
 Z0=A0=B0=Low → Z,A,B must be normal Low & active High.
- step 6: mode read back=CwCcw, XOR1=1, L1=0,
 Z1=A1=B1=Low → Z,A,B must be normal Low & active High.
- step 7: mode read back=CwCcw, XOR2=0, L2=1,
 Z2=A2=B2=Low → Z,A,B must be normal Low & active High.
- step 8: read all Z, Z2=Z1=Z0=Low























1.6.7 Set Operation Mode to PulseDir Mode

step	command	response
1	\$01M	!017083B
2	\$01D02	!01
3	\$01D16	!01
4	\$01D2E	!01
5	\$01S0	!0120
6	\$01S1	!0160
7	\$01S2	!01E0
8	\$01S3	!0100

- step 2: set encoder 0 → PulseDir mode
 XOR0=0, input signal is single-ended & active high (Sec. 1.5.2)
 L0=0, the preset value no update when power if turn OFF
- step 3: set encoder 1 → PulseDir mode
 XOR1=1, input signal is differential (Sec. 1.5.1)
 L1=0, the preset value no update when power is turn OFF
- step 4: set encoder 2 → PulseDir mode
 XOR2=1, input signal is differential (Sec. 1.5.1)
 L2=1, encoder value will save to the preset value when power is turn OFF. It is the default setting of 7083B(D)
- step 5: mode read back=PulseDir, XOR0=0, L0=0, Z0=A0=B0=Low → Z,A,B must be normal Low & active High.
- step 6: mode read back=PulseDir, XOR1=1, L1=0,
 Z1=A1=B1=Low → Z,A,B must be normal Low & active High.
- step 7: mode read back=PulseDir, XOR2=0, L2=1,
 Z2=A2=B2=Low → Z,A,B must be normal Low & active High
- step 8: read all \mathbb{Z} , $\mathbb{Z}2=\mathbb{Z}1=\mathbb{Z}0=\mathbb{L}ow$























1.6.8 Set Operation Mode to A/B Phase Mode

step	command	response
1	\$01M	!017083B
2	\$01D03	!01
3	\$01D17	!01
4	\$01D2F	!01
5	\$01S0	!0130
6	\$01S1	!0170
7	\$01S2	!01F0
8	\$01S3	!0100

- step 2: set encoder 0 → A/B Phase mode
 XOR0=0, input signal is single-ended & active high (Sec. 1.5.2)
 L0=0, the preset value no update when power if turn OFF
- step 3: set encoder 1 → A/B Phase mode
 XOR1=1, input signal is differential (Sec. 1.5.1)
 L1=0, the preset value no update when power if turn OFF
- step 4: set encoder 2 → A/B Phase mode
 XOR2=1, input signal is differential (Sec. 1.5.1)
 L2=1, encoder value will save to the preset value when power is turn OFF. It is the default setting of 7083B(D)
- step 5: mode read back=A/B Phase, XOR0=0, L0=0,
 Z0=A0=B0=Low → Z,A,B must be normal Low & active High.
- step 6: mode read back=A/B Phase, XOR1=1, L1=0,
 Z1=A1=B1=Low → Z,A,B must be normal Low & active High.
- step 7: mode read back=A/B Phase, XOR2=0, L2=1,
 Z2=A2=B2=Low → Z,A,B must be normal Low & active High.
- step 8: read all Z, Z2=Z1=Z0=Low























1.7 Default Setting

The default setting is given as following:

- address=01
- baud rate=9600
- checksum disable
- data=1 start+8 data+1 stop(no parity)
- type=53
- Mode= 5 for 7083, L=0, XOR=1, CwCcw mode
 D for 7083B, L=1, XOR=1, CwCcw mode
 Refer to Sec. 1.6.6 for more information

1.8 Application Notes

1.8.1 Encoder & Synchronous Encoder

Encoder will always counting. Synchronous encoder will latch until next #** command is received.

User must read encoder & synchronous encoder one by one. So there is a time delay between each read operation. When host computer send #** command to RS-485 network, all 7083/7083B in this RS485 network will latch their synchronous encoders at the same time. Then host computer can read these synchronous encoders one by one. Refer to Sec. 1.6.2 & Sec. 1.6.3 for more information

1.8.2 Preset Value of Encoder

The @AAPN(data) can be used to set the preset value of encoder. The preset value is saved in the EEPROM. When the power is turn ON, the preset value will be loaded from EEPROM and set to the start value of encoder.

For 7083B, the current encoder value will save to the preset value in EEPROM when power is turn OFF. When the power is next turn ON, the preset value will be re-load from EEPROM. That it to say, the encoder value is **nonvolatile** even if the power is OFF. 7083B can set L-bit to 0 to disable the **nonvolatile logic**, Refer to Sec 1.6.6 for more information.

For 7083, there is no **nonvolatile logic**, so the start value of encoder is always as same as the preset value in EEPROM. The L-bit of 7083 is don't care.

1.8.3 Encoder Counting Sequence

The encoder is a 32-bit Up/Down counter without overflow. The 0x00000000 will change to 0xffffffff if one down counting is received. The 0xfffffffff will change to 0x00000000 if one up counting is received. There is no overflow condition.

1.8.4 XOR Control Bit Setting

The internal logic is designed for active high. So the XOR control bit should be set to 1 in most of application. If the input signal is single-ended & active high (Sec. 1.5.2), the XOR bit has to be set to 0 for proper operation.

If the XOR bit is setting error, the encoder value will have different errors. Refer to Sec. 1.1 for more information.



1.9 **Tables**

Configuration Code Table : CC

	7
CC	Baud Rate
03	1200 BPS
04	2400 BPS
05	4800 BPS
06	9600 BPS
07	19200 BPS
08	38400 BPS
09	57600 BPS
0A	115200 BPS

Configuration Code: FF, 2-char (for all)

7	6	5	4	3	2	1	0
0	checksum	0					
	0=disable						
	1=enable						

Configuration Code Table: TT

TT	Input Range
53	Encoder

























2. Command Set

General Command Set

Command	Response	Description	Reference
%AANNTTCCFF	!AA	Set module configuration	Sec. 2.1
#AAN	>(data)	Read encoder	Sec. 2.2
#**	No Response	Synchronous read encoder	Sec. 2.3
~**	No Response	Host OK	Sec. 2.4
~AA0	!AASS	Read module status	Sec. 2.5
~AA1	!AA	Reset module status	Sec. 2.6
~AA2	!AATT	Read host watchdog timer	Sec. 2.7
~AA3ETT	!AA	Enable host watchdog timer	Sec. 2.8
~AAM	!AA(data)	Read OEM module name	Sec. 2.9
~AAO(name)	!AA	Set module name	Sec. 2.10
\$AA2	!AATTCCFF	Read configuration	Sec. 2.11
\$AA5	!AAS	Read reset status	Sec. 2.12
\$AA6N	!AA	Reset to the preset value	Sec. 2.13
\$AADNM	!AA	Set mode of encoder	Sec. 2.14
\$AAF	!AA(data)	Read firmware number	Sec. 2.15
\$AAI	!AAS	Read the value of INIT* pin	Sec. 2.16
\$AAM	!AA(data)	Read the module name	Sec. 2.17
\$AASN	!AASS	Read status of encoder	Sec. 2.18
\$AAZN	!AA(data)	Read the sync encoder	Sec. 2.19
@AAGN	!AA(data)	Read the preset value	Sec. 2.20
@AAPN(data)	!AA	Set the preset value	Sec. 2.21

























2.1 %AANNTTCCFF

• **Description**: Set the configuration of module.

• Syntax: %AANNTTCCFF[chk](cr)

% is a delimiter character

AA=2-character HEX module address, from 00 to FF

NN=new AA

TT=input type code, refer to Sec. 1.9

CC=baud rate code, refer to Sec. 1.9

FF=status code, refer to Sec. 1.9

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Response: valid command

 $\begin{array}{ccc}
A & \rightarrow & A[chk](cr) \\
A & \rightarrow & A[chk](cr)
\end{array}$

invalid command

no response

→ syntax error or address error

or communication error

! is a delimiter character indicating a valid command

? is a delimiter character indicating a invalid command

AA=2-character HEX module address

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Example:

command: %0102530600(cr)

response: !02(cr)

address 01 is configured to a new address 02, 9600BPS

command: %0202530600(cr)

response: !02(cr)

Change to 9600BPS.

Refer to "I-7000 Bus Converter User Manual" chapter-5 for the following functions:

• module status unknown(Sec. 5.1), change address(Sec. 5.2)

• change baud rate(Sec. 5.3), checksum enable/disable(Sec. 5.4)





















2.2 #AAN

• **Description**: Read encoder value.

• **Syntax**: #AAN[chk](cr)

is a delimiter character

AA=2-character HEX module address, from 00 to FF

 $N=0 \rightarrow \text{encoder } 0$

 $1 \rightarrow \text{encoder } 1$

 $2 \rightarrow \text{encoder } 2$

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Response:

valid command \rightarrow >[chk](data)(cr)

invalid command → No Response

no response \rightarrow syntax error or communication error or

address error

> is a delimiter character indicating a valid command

(data) = 8-character data(in HEX format)

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Example:

command: \$012(cr)

response: !01530600(cr)

command: #010(cr)

response : >0000001E(cr)

command: \$022(cr)

response: !02530600(cr)

command: #021(cr)

response : >8000001E(cr)

encoder-1=0x8000001E

encoder-0=0x1E

























2.3 #**

• **Description**: Synchronous read encoder.

Syntax: #**[chk](cr)

a delimiter character

** synchronous read command

[chk]=2-charcter checksum, if checksum disable → no [chk]

(cr)=0x0D

Response: no response

Example:

command: \$012(cr)

response: !01530600(cr)

command: #**(cr)

response: No response

command: \$01Z0(cr)

response : >0000030(cr)

command: \$01Z1(cr) response : >0000031cr)

command: \$01Z2(cr) response : >0000032cr) Synchronous latch the

encoder 0/1/2

Sync encoder 0=0x30

Sync encoder 10x31

Sync encoder 2=0x32

Refer to Sec. 1.8.1 for more information

























2.4 ~**

- Description: Host send this command to tell all modules "Host is OK".
- Syntax: ~**[chk](cr) ~ is a delimiter character [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D
- **Response**: no response
- **Example:**

command: ~**(cr)

response: No Response























2.5 ~AA0

- Description: Read the module status. The module status will be latched until ~AA1 command is sent. If the host watchdog is enable and the host is down, the module status will be set to 4. If the module status=4, all output command will be ignored.
- Syntax: ~AA0[chk](cr)
 ~ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D
- Response: valid command → !AASS[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command

AA=2-character HEX module address

SS=2-character HEX status value as following:

Bit_0, Bit_1 = reserved

Bit_2 = $0 \rightarrow OK$,

1 → host watchdog failure

[chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

Example:

command: ~010(cr) Status of module 01 is OK

response: !0100(cr)

command: ~020(cr) | Module status=04 → host watchdog failure → HOST is down now

























2.6 ~AA1

- **Description**: Reset the module status. The module status will be latched until ~AA1 command is sent. If the module status is not 0, only ~AA1 command can clear the module status.
- Syntax: ~AA1[chk](cr)
 ~ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D
- Response: valid command → !AA[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command
? is a delimiter character indicating a invalid command
AA=2-character HEX module address
[chk]=2-character checksum, if checksum disable → no [chk]
(cr)=0x0D

• Example:

command: $\sim 010(cr)$ module status= $0x04 \rightarrow host$ is down response: !0104(cr)

command: ~011(cr) clear module status

command: ~010(cr) module status=0x00























2.7 ~AA2

- **Description**: Read the status and timer value of host watchdog. The host watchdog timer is designed for host watchdog. When the host watchdog is enable, the host must send ~** command to all modules before the timer is up. When the ~** command is received, the host watchdog timer is reset and restart. Use ~AA3ETT to enable/disable/setting the host watchdog timer.
- Syntax: ~AA2[chk](cr)
 ~ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D
- Response: valid command → !AASTT[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address

S=0: host watchdog is disable S=1: host watchdog is enable

TT=2-character HEX value, from 00 to FF, unit=0.1 second [chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

• Example:

command: ~012(cr) response: !01000(cr)

command: ~022(cr) response: !0210A(cr)

Host watchdog timer of module 01 is disable

host watchdog timer of module 02 is enable and = 0.1*10 = 1 second.

























2.8 ~AA3ETT

- **Description**: Enable/disable the timer value of host watchdog. The host watchdog timer is designed for software host watchdog. When the software host watchdog is enable, the host must send ~** command to all modules before the timer is up. When the ~** command is received, the host watchdog timer is reset and restart. Use ~AA2 to read the host watchdog status & value.
- Syntax: ~AA3ETT[chk](cr) ~ is a delimiter character AA=2-character HEX module address, from 00 to FF E=0 is disable and 1 is enable TT=2-character HEX value, from 00 to FF, unit=0.1 second [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D
- **Response:** valid command \rightarrow !AA[chk](cr) invalid command \rightarrow ?AA[chk](cr) → syntax error or communication no response error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Example:

command: ~013000(cr)

response: !01(cr)

disable host watchdog timer of module 01

command: ~02310A(cr)

response: !02(cr)

host watchdog timer of module 02 is enable and =

0.1*10 = 1 second.



























2.9 ~AAM

Description: Read the OEM module name.

Syntax: ~AAM[chk](cr) ~ is a delimiter character AA=2-character HEX module address, from 00 to FF [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Response: valid command \rightarrow !AA(data)[chk](cr) invalid command \rightarrow ?AA[chk](cr) → syntax error or communication no response error or address error ! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command

AA=2-character HEX module address data=4-character for module name [chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

Example:

command: ~01M(cr) OEM module name of 01 is

response: !0100007083(cr) 00007083

command: ~02M(cr) OEM module name of 02 is

response: !0200007083D(cr) |00007083D

























2.10 ~AAO(name)

• **Description**: Set module name.

Syntax: ~AAO(name)[chk](cr)
 ~ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 (name)=4-character/5-character module name
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D

Response: valid command → !AA[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command
? is a delimiter character indicating a invalid command
AA=2-character HEX module address
[chk]=2-character checksum, if checksum disable → no [chk]
(cr)=0x0D

• Example:

command: \$01M(cr) Change module name from response: !017083(cr) 7083 to 8083

response: !01(cr)

command: \$01M(cr) response: !017083D(cr) command: ~01O8083D(cr)

Change module name from 7083D to 8083D

response: !01(cr)

Note: This command is designed for OEM/ODM user. The user can use it to change the module name for other purpose.

2.11 \$AA2

• **Description**: Read the configuration of module.

• Syntax: \$AA2[chk](cr) \$ is a delimiter character AA=2-character HEX module address, from 00 to FF [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

• Response: valid command \rightarrow !AATTCCFF[chk](cr), invalid command \rightarrow ?AA[chk](cr) → syntax error or communication no response error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address TT, CC, FF: refer to Sec. 1.9 [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

• Example:

command: \$012(cr)

response: !01530600(cr)

Address=01, encoder, 9600 BPS,

checksum disable

command: \$022(cr)

response: !02530700(cr)

Address=02, encoder, 19200 BPS,

checksum disable

NOTE: If the user use %AANNTTCCFF command to change module configuration, the new configuration code will be stored into EEPROM immediately. The configuration code includes module address, module type, baud rate code, checksum enable/disable code, calibration code, power-on value and safe value. The EEPROM data of I-7000 can be read infinite times and can be written about 100,000 times max. Therefore the user should not change configuration code often for testing.

The \$AA2 command is used to read EEPROM data only, therefore the user can send this command to I-7000 module infinitely.























2.12 \$AA5

• **Description**: Read reset status

Syntax: \$AA5[chk](cr)
 \$ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D

Response: valid command → !AAS[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command
? is a delimiter character indicating a invalid command
AA=2-character HEX module address
S=1, this module is been reset
S=0, this module is not been reset
[chk]=2-character checksum, if checksum disable → no [chk]
(cr)=0x0D

• Example:

command: \$015(cr) response: !011(cr) Reset status=1, first read

command: \$015(cr) Reset status=0, second read

response: !010(cr)

























2.13 **\$AA6N**

- **Description:** Reset encoder to the preset value. Refer to Sec. 1.6.4 & Sec. 1.6.5 for more information.
- Syntax: \$AA6N[chk](cr)

\$ is a delimiter character

AA=2-character HEX module address, from 00 to FF

 $N=0 \rightarrow \text{encoder } 0$

 $1 \rightarrow \text{encoder } 1$

 $2 \rightarrow \text{encoder } 2$

[chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Response: valid command \rightarrow !AA[chk](cr)

invalid command \rightarrow ?AA[chk](cr)

→ syntax error or communication no response

error or address error

! is a delimiter character indicating a valid command

? is a delimiter character indicating a invalid command

AA=2-character HEX module address

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

Example:

command: @01G0(cr)

response: !010000000(cr)

command: \$0160(cr) response: !01(cr)

Preset value=0

Reset encoder 0 to preset value

0x00000000

command: @01G1(cr)

response: !010000ABCD(cr)

command: \$0161(cr) response: !01(cr)

Preset value=0xABCD

Reset encoder 1 to preset value

0x0000ABCD



































2.14 **\$AADNM**

• **Description**: Set the operation mode of encoder. Refer to Sec. 1.6.6 for more information.

• Syntax: \$AADNM[chk](cr)

\$ is a delimiter character

AA=2-character HEX module address, from 00 to FF

 $N=0/1/2 \rightarrow \text{encoder } 0/1/2$

M=LXCC \rightarrow CC=00/01/10/11=stop/UD/DP/AB

X=0/1=XOR control bit

L=1,update the preset value before power is off

L=0,no update the preset value

[chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

• Response: valid command \rightarrow !AA[chk](cr)

invalid command \rightarrow ?AA[chk](cr)

no response → syntax error or communication

error or address error

! is a delimiter character indicating a valid command

? is a delimiter character indicating a invalid command

AA=2-character HEX module address

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Example:

command: \$01D05(cr)

response: !01(cr)

Up/Down counting mode(UD)

XOR control bit = 1

Preset value no update

command: \$01D1B(cr)

response: !01(cr)

AB phase counting mode(AB)

Xor control bit = 0

Update the preset value before

the power is turn off



























2.15 \$AAF

Description: Read the version number of firmware.

• Syntax: \$AAF[chk](cr) \$ is a delimiter character AA=2-character HEX module address, from 00 to FF [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Response: valid command \rightarrow !AA(data)[chk](cr) invalid command \rightarrow ?AA[chk](cr) → syntax error or communication no response error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address data=5-character for version number [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Example:

command: \$01F(cr) Ver. A2.0 response: !01A2.0(cr)

command: \$02F(cr) Ver. A3.0 response: !02A3.0(cr)

























2.16 \$AAI

• **Description**: Read the value of *INIT pin.

Syntax: \$AAI[chk](cr)
 \$ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D

Response: valid command → !AAS[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command

AA=2-character HEX module address

 $S=0 \rightarrow INIT^*$ pin is connected to GND pin

1 → INIT* pin is open chkl=2-character checksum, if check

[chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

• Example:

command: \$01I(cr) response: !010(cr) INIT* pin is connected to GND pin.

command: \$02I(cr) response: !021(cr) INIT* pin is open.

























2.17 \$AAM

• **Description**: Read the module name.

Syntax: \$AAM[chk](cr)
 \$ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D

Response: valid command → !AA(data)[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error

! is a delimiter character indicating a valid command
? is a delimiter character indicating a invalid command
AA=2-character HEX module address
data=4-character for module name
[chk]=2-character checksum, if checksum disable → no [chk]
(cr)=0x0D

• Example:

command: \$01M(cr) Module name of 01 is 7083 response: !017083(cr)

command: \$02M(cr) response: !027083D(cr) Module name of 02 is 7083D

























2.18 \$AASN

- **Description**: Read status of encoder. Refer to Sec. 1.6.6 for more information.
- Syntax: \$AASN[chk](cr)
 \$ is a delimiter character
 AA=2-character HEX module address, from 00 to FF
 [chk]=2-character checksum, if checksum disable → no [chk]
 (cr)=0x0D
- Response: valid command → !AASS[chk](cr)
 invalid command → ?AA[chk](cr)
 no response → syntax error or communication
 error or address error
 - ! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address
- $(N=0/1/2) \rightarrow SS=LXCC\ 0ZBA \rightarrow CC=00/01/10/11=stop/UD/DP/AB$ $X=0/1=XOR\ control\ bit$ $L=0/1, preset\ value\ update$
- (N=3) \rightarrow SS=0000ZZZ \rightarrow bit2=Z2, bit1=Z1, bit0=Z0 \rightarrow Sec. 1.6.1 [chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

• Example:

command: \$01S0(cr)
response: !0150(cr)
Up/Down counting mode(UD)
XOR control bit = 1
Preset value no update

command: \$01S3(cr) Z2=High response: !0105(cr) Z1=Low Z0=High

























2.19 **\$AAZN**

- **Description**: Read the synchronous encoder value. Refer to Sec. 1.6.3 for more information
- Syntax: \$AAZN[chk](cr)

\$ is a delimiter character

AA=2-character HEX module address, from 00 to FF

 $N=0 \rightarrow$ channel-0 of encoder

 $1 \rightarrow$ channel-1 of encoder

 $2 \rightarrow$ channel-1 of encoder

[chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

• Response:

valid command \rightarrow >[chk](data)(cr)

invalid command → No Response

→ syntax error or communication error or no response

address error

> is a delimiter character indicating a valid command

(data) = 8-character data(in HEX format)

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

Example:

command: #**(cr)

response: No Response

command: \$01Z0(cr)

response : >0000001E(cr)

Sync encoder 0 = 0x1E

command: \$01Z1(cr)

response : >000001F(cr)

Sync encoder 1 = 0x1F

































2.20 @AAGN

• **Description**: Read the preset value of counter. The \$AA6N command can reset counter to the preset value. Refer to Sec. 1.8.2 for more information.

• Syntax: @AAGN[chk](cr)

@ is a delimiter character

AA=2-character HEX module address, from 00 to FF

 $N=0 \rightarrow \text{read counter } 0$

 $1 \rightarrow \text{read counter } 1$

[chk]=2-character checksum, if checksum disable \rightarrow no [chk] (cr)=0x0D

• Response: valid command \rightarrow !AA(data)[chk](cr)

invalid command \rightarrow ?AA[chk](cr)

no response → syntax error or communication

error or address error

! is a delimiter character indicating a valid command

? is a delimiter character indicating a invalid command

AA=2-character HEX module address

(data)=8-character HEX value.

[chk]=2-character checksum, if checksum disable → no [chk]

(cr)=0x0D

• Example:

command: @01G0(cr)

response: !010000FFFF(cr)

The preset value of encoder 0

is 0000FFFF.

command: @02G1(cr)

response: !020000000(cr)

The preset value of encoder 1

is 00000000.

























2.21 **@AAPN(data)**

Description: Set the preset value of counter. The \$AA6N command can reset counter to preset value. Refer to Sec. 1.8.2 for more information.

• Syntax: @AAPN(data)[chk](cr) @ is a delimiter character AA=2-character HEX module address, from 00 to FF (data)=8-character HEX value. [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

• Response: valid command \rightarrow !AA(data)[chk](cr) invalid command \rightarrow ?AA[chk](cr) → syntax error or communication no response error or address error

! is a delimiter character indicating a valid command ? is a delimiter character indicating a invalid command AA=2-character HEX module address [chk]=2-character checksum, if checksum disable → no [chk] (cr)=0x0D

Example:

command: @01P0FFFF0000(cr) | The preset value of encoder

response: !01(cr)

0 is FFFF0000.

command: @02P10000FFFF(cr)

response: !02(cr)

The preset value of encoder 1 is 0000FFFF.

























Operation Principle

INIT* Pin 3.1

All I-7000 modules contain an EEPROM to store configuration information. Therefore the user is difficult to find out the status of the I-7000 modules. The user can connect the INIT* pin to GND pin and power on the module. The I-7000 modules will go to the factory default setting without changing the EEPROM data. The factory default setting is given as following:

> = 00address baud rate = 9600 checksum = DISABLE

= 1 start + 8 data bits + 1 stop bit

If the user disconnect the INIT*_pin and GND_pin, the I_7000 module will be auto configured according to the EEPROM data. The user is easy to find the EEPROM configuration data in the default setting. The steps are shown as following:

Step 1: power off and connect INIT*_pin to GND_pin

Step 2: power on

Step 3: send command string \$002[0x0D] to the module, the module will return back the EEPROM data.

Step 4: record the EEPROM data of this I-7000 module

Step 5: power off and disconnect INIT*_pin and GND_pin

Step 6: power on

Refer to "I-7000 Bus Converter User Manual" Sec. 5.1 for more information.

3.2 LED Display Format

The 7-Seg LED will show encoder 0/1/2 value one bye one as follows:

Step 1:
$$\mathbf{0}_{\bullet}$$
 + byte 8 + byte 7 + byte 6 + byte 5

Step 2:
$$\mathbf{0}$$
 + byte4 + byte 3 + byte 2 + byte 1

Step 3:
$$\mathbf{1}_{\bullet}$$
 + byte 8 + byte 7 + byte 6 + byte 5

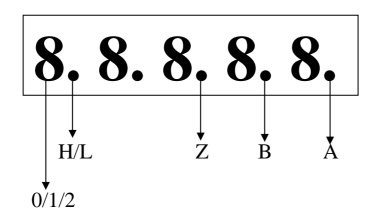
Step 4:
$$\mathbf{1}$$
 + byte4 + byte 3 + byte 2 + byte 1

Step 5:
$$2 \cdot +$$
 byte $8 +$ byte $7 +$ byte $6 +$ byte $5 \cdot$

Step 6:
$$\mathbf{2}$$
 + byte4 + byte 3 + byte 2 + byte 1

Note:

- 1. step 1 & step 2 will show encoder0
- 2. step 3 & step 4 will show encoder1
- 3. step 5 & step 6 will show encoder2
- 4. the decimal point of byte 5 & byte 1 is Hi/Lo status of A
- 5. the decimal point of byte 6 & byte 2 is Hi/Lo status of B
- 6. the decimal point of byte 7 & byte 3 is Hi/Lo status of Z



7080(D) & 7083B(D)

7080(D) & 7083B(D)

	7080(D)	7083B(D)
Standard version	7080, 7080D	7083, 7083D
Nonvolatile version	7080B, 7080BD	7083B, 7083BD
Counter length	32 bits	32-bits
Set preset value	@AAPN(data)	Same
Read preset value	@AAGN	Same
Read counter	#AAN	Same
Number of channels	2 channels	3 channels
Default setting	Up counting	CC(Up/Down counting)
Counting mode	Up counting	CC/PD/AB
Max. frequency	100K	1M
Synchronous Sampling	N/A	#**
Read sync encoder	N/A	\$AAZN
Counter/Frequency	Programmable	Encoder only

7083(D) & 7083B(D)

	7083(D)	7083B(D)
Standard version	7083	7083B
With LED version	7083D	7083BD
Module type	53	53
Set L=0 (Sec. 2.14)	No effect	Preset value will not save.
		(Same as 7083(D))

7080(D) & 7080B(D)

	7080(D)	7080B(D)
Standard version	7080	7080B
With LED version	7080D	7080BD
Module type	50/51	50/51/52
Module type=50/51	Counter/Frequency	Same as 7080(D)
Module type=52	N/A	Nonvolatile version of 50























